



F I G. 3 a								
_			λ ₁ (f ₁)	λ ₂ (f ₁)		λ ₁ (f ₁)		>
				RST OPTICAL TH MODULATO		GNAL FROM FIR	ST VARIABI	Æ
F	Ι	G.	3 b)				
			λ ₂	λ ₁ (f ₂)			λ ₂ (f ₂)	
_				JRST OPTICA TH MODULATO		IGNAL FROM SEC	COND VARIA	ABLE
F	Ι	G.	3 с	;				
_			λı (fı)	λ_1 (f ₂)		λ ₁ (f ₁)		,
	OUTPUT OPTICAL SIGNAL FROM FIRST OUTPUT PORT OF WAVELENGTH SEPARATOR							
F	Ι	G.	3 d	l				
_		100000	λ2 (f2)	λ ₂ (f ₁)			λ ₂ (f ₂)	-
	OUTPUT OPTICAL SIGNAL FROM SECOND OUTPUT PORT OF WAVELENGTH SEPARATOR							









